() d

9. (Amended) The radiation source according to claim 8, wherein a color of a portion of said radioactive deposit corresponds to the activity level of said portion of said radioactive deposit.

3

13. (Amended) The radiation source according to claim 1, said outer housing configured to be opened by removal of said fastener.

17. (Amended) A radiation source for calibration of nuclear imaging equipment, said radiation source comprising:

an outer housing having a fastener, said outer housing configured to be opened;
a flexible substrate removably contained within said outer housing, said
substrate having a front surface; and

a radioactive deposit fixedly deposited upon said front surface, said radioactive deposit having a radioisotope, a binding agent, and a colorant, wherein

at least a portion of said radioactive deposit has at least two layers and a color of a second portion of said radioactive deposit indicates an activity level of said second portion of said radioactive deposit.

18. (Amended) A radiation flood source for calibration of nuclear imaging equipment, said radiation source comprising:

an outer housing having a fastener, said outer housing configured to be opened;
a flexible substrate removably contained within said outer housing, said
substrate having a front surface;

a radioactive deposit fixedly deposited upon said front surface, said radioactive

deposit having a radioisotope, and a colorant; and

Conclude

a sealing layer covering said radioactive deposit and said front surface of said substrate, wherein

at least a portion of said radioactive deposit has at least two layers and a color of a second portion of a radioactive deposit indicates an activity level of said second portion of said radioactive deposit.

34. (New) A nuclear imaging system, comprising:

a piece of nuclear imaging equipment to be calibrated; and

a radiation flood source to calibrate the piece of nuclear imaging equipment including,

an outer housing having a fastener, said outer housing configured to be opened,

a substrate removably contained within said outer housing, said substrate having a front surface; and

a radioactive deposit fixedly deposited upon said front surface, said radioactive deposit having a radioisotope.

- 35. (New) The nuclear imaging system of claim 34, further including a second substrate with a second radioactive deposit deposited thereon, said second substrate being contained within said outer housing.
- 36. (New) The nuclear imaging system of claim 34, wherein the combination of said radioactive deposit and said second radioactive deposit produces a desired

radioactive result.